

What is claimed is:

1. A submission data managing system comprising:

5 a submission data storing unit which stores a submission data and a class data, wherein said submission data is submitted by any one of members in an electronic forum, and said class data indicates any one of classes to which said submission data belongs;

10 a list screen supplying unit which outputs a list screen data to a terminal of said one of members, in response to a request for said list screen data from said terminal, wherein said list screen data indicates a list of said submission data in said one of classes stored in said submission data storing unit; and

15 a submission data supplying unit which outputs said submission data to said terminal, in response to a request for said submission data selected from said list from said terminal,

20 wherein said class data is supplied with said submission data, said submission data storing unit relates said submission data to said class data while storing said submission data and said class data.

2. The submission data managing system according to claim 1, wherein said submission data storing unit receives said submission data with said class data

through an electronic mail.

3. The submission data managing system according to claim 2, wherein said submission data storing unit
5 judges said class data by referring to a data in a subject field of said electronic mail.

4. The submission data managing system according to claim 1, wherein said list screen supplying unit
10 generates and outputs an input screen data indicating an input screen displayed on said terminal which urges said member to input said submission data and said class data.

15 5. The submission data managing system according to claim 1, wherein said list screen data for each one of classes is identified by URL (Uniform Resource Locator), and

said list screen supplying unit outputs said
20 list screen data corresponding to said URL, in response to a request for said list screen data by using said URL from said terminal.

6. The submission data managing system according to claim 1, wherein said list screen supplying unit
25 outputs a list screen link data to said terminal, in

response to a request for said list screen link from said terminal, said list screen link data includes link to said list screen data.

5 7. The submission data managing system according to claim 6, further comprising:

a user data storing unit which stores a user data which relates said one of members to one of rights, wherein said one of rights is a right to access
10 submission data in a predetermined class,

wherein said list screen supplying unit outputs said list screen link data to said terminal, said list screen link data includes link to said list screen data corresponding to said predetermined class, in
15 response to a request for said list screen link data from said terminal.

8. The submission data managing system according to claim 7, wherein said predetermined class is a
20 non-publication class, and

said list screen supplying unit outputs said list screen link data in which link to said list screen data including said non-publication class are set, in response to a request for said list screen link data
25 from said terminal having said one of rights.

9. The submission data managing system according to claim 8, wherein said list screen supplying unit outputs said list screen link data in which link to said list screen data excluding said non-publication class are set, in response to a request for said list screen link data from said terminal not having said one of rights.

10. The submission data managing system according to claim 6, further comprising:

a user data storing unit which stores a user data which relates said one of members to one of rights, wherein said one of rights is a right to access submission data in a predetermined class,

wherein said submission data storing unit relates said submission data to a priority data which is predetermined based on said one of classes, while storing said submission data, and

said list screen supplying unit outputs said list screen link data to said terminal, said list screen link data includes link to said list screen data corresponding to said priority data, in response to a request for said list screen link data from said terminal.

11. The submission data managing system according

to claim 1, further comprising:

a latest data reporting unit which sends said list of said submission data received for each certain period, every said certain period to a manager terminal,

wherein said submission data supplying unit outputs said submission data to said manager terminal, in response to a request for said submission data received for each certain period from said manager terminal.

12. A submission data managing method, comprising:

(a) storing a submission data and a class data, wherein said submission data is submitted by any one of members in an electronic forum, and said class data indicates any one of classes to which said submission data belongs;

(b) outputting a list screen data to a terminal of said one of members, in response to a request for said list screen data from said terminal, wherein said list screen data indicates a list of said submission data in said one of classes stored; and

(c) outputting said submission data to said terminal, in response to a request for said submission data selected from said list from said terminal,

wherein said class data is supplied with said

submission data, said submission data is related to said class data while storing said submission data and said class data.

5 13. The submission data managing method according to claim 12, wherein said step (a) comprising:

(a1) receiving said submission data with said class data through an electronic mail.

10 14. The submission data managing method according to claim 13, wherein said step (a) further comprising:

(a2) judging said class data by referring to a data in a subject field of said electronic mail.

15 15. The submission data managing method according to claim 12, wherein said step (b) comprising:

(b1) generating and outputting an input screen data indicating an input screen displayed on said terminal which urges said member to input said submission data and said class data.
20

16. The submission data managing method according to claim 12, wherein said list screen data for each one of classes is identified by URL (Uniform Resource Locator), and
25

said step (b) comprising:

(b2). outputting said list screen data corresponding to said URL, in response to a request for said list screen data by using said URL from said terminal.

5

17. The submission data managing method according to claim 12, wherein said step (b) comprising:

(b3) outputting a list screen link data to said terminal, in response to a request for said list screen link from said terminal, said list screen link data includes link to said list screen data.

18. The submission data managing method according to claim 17, further comprising:

(d) storing a user data which relates said one of members to one of rights, wherein said one of rights is a right to access submission data in a predetermined class,

wherein said step (b3) including:

(b31) outputting said list screen link data to said terminal, said list screen link data includes link to said list screen data corresponding to said predetermined class, in response to a request for said list screen link data from said terminal.

25

19. The submission data managing method according

to claim 17, further comprising:

(e) storing a user data which relates said one of members to one of rights, wherein said one of rights is a right to access submission data in a predetermined class,

wherein said step (a) comprising:

(a3) relating said submission data to a priority data which is predetermined based on said one of classes, while storing said submission data, and

said step (b3) including:

(b32) outputting said list screen link data to said terminal, said list screen link data includes link to said list screen data corresponding to said priority data, in response to a request for said list screen link data from said terminal.

20. The submission data managing method according to claim 12, further comprising:

(f) sending said list of said submission data received for each certain period, every said certain period to a manager terminal,

wherein said step (c) comprising:

(c1) outputting said submission data to said manager terminal, in response to a request for said submission data received for each certain period from said manager terminal.

21. A computer program product embodied on a computer-readable medium and comprising code that, when executed, causes a computer to perform the following:

5 (a) storing a submission data and a class data, wherein said submission data is submitted by any one of members in an electronic forum, and said class data indicates any one of classes to which said submission data belongs;

10 (b) outputting a list screen data to a terminal of said one of members, in response to a request for said list screen data from said terminal, wherein said list screen data indicates a list of said submission data in said one of classes stored; and

15 (c) outputting said submission data to said terminal, in response to a request for said submission data selected from said list from said terminal,

wherein said class data is supplied with said submission data, said submission data is related to
20 said class data while storing said submission data and said class data.

22. The computer program according to claim 21, wherein said step (a) comprising:

25 (a1) receiving said submission data with said class data through an electronic mail.

23. The computer program according to claim 22,
wherein said step (a) further comprising:

(a2) judging said class data by referring to a
data in a subject field of said electronic mail.

5

24. The computer program according to claim 21,
wherein said step (b) comprising:

(b1) generating and outputting an input screen
data indicating an input screen displayed on said
10 terminal which urges said member to input said
submission data and said class data.

25. The computer program according to claim 21,
wherein said list screen data for each one of classes
15 is identified by URL (Uniform Resource Locator), and

said step (b) comprising:

(b2) outputting said list screen data
corresponding to said URL, in response to a request
for said list screen data by using said URL from said
20 terminal.

26. The computer program according to claim 21,
wherein said step (b) comprising:

(b3) outputting a list screen link data to said
25 terminal, in response to a request for said list screen
link from said terminal, said list screen link data

includes link to said list screen data.

27. The computer program according to claim 26, further comprising:

5 (d) storing a user data which relates said one of members to one of rights, wherein said one of rights is a right to access submission data in a predetermined class,

wherein said step (b3) including:

10 (b31) outputting said list screen link data to said terminal, said list screen link data includes link to said list screen data corresponding to said predetermined class, in response to a request for said list screen link data from said terminal.

15

28. The computer program according to claim 26, further comprising:

(e) storing a user data which relates said one of members to one of rights, wherein said one of rights
20 is a right to access submission data in a predetermined class,

wherein said step (a) comprising:

(a3) relating said submission data to a priority data which is predetermined based on said one of
25 classes, while storing said submission data, and

said step (b3) including:

(b32) outputting said list screen link data to said terminal, said list screen link data includes link to said list screen data corresponding to said priority data, in response to a request for said list
5 screen link data from said terminal.

29. The computer program according to claim 21, further comprising:

(f) sending said list of said submission data
10 received for each certain period, every said certain period to a manager terminal,

wherein said step (c) comprising:

(c1) outputting said submission data to said manager terminal, in response to a request for said
15 submission data received for each certain period from said manager terminal.